DNR/OFFICE OF CONSERVATION
ENGINEERING DIVISION

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(formerly UIC-15)

TYPE OR PRINT

PIT ID# _	P	'
Status	Date	Review By

E & P WASTE CONTAINMENT STRUCTURE NOTIFICATION

-	Name:	<u>=</u>
Contact:		
Facility I	dentification:	
Well Naı	me & Number of Nearest Associated Well:	_ Serial No
Field:		Field Code:
Sec	, Twp, Rge, Parish:	Parish Code:
Location	Description of Center of Structure in Lambert Co	oordinates 1927 datum:
X =	Y=	
Dimensio	ons: Length: ft., Width: ft., Average	Depth: ft.
Type of I	Pit: Produced Water Test E Burn Compressor Station Vacuum Truck Washout Natural C Onshore Terminal Salt Dome Cave Other (specify):	Gas Processing Plant ern
Nat	Liner (if applicable): tural Clay Soil-Additive Mixture nufactured: Manufacturer Liner Style/Model # mbination of: ner:	
Status of	Structure:	
ti cr o re	To Be Closed. I certify that this containment structure period ordered by the Office of Conservation riteria set forth in LAC 43:XIX.311 &313. Upon operations, I will submit documenting evidence (cleceipts, photos, etc.) That I have meet said required existing Pit to be Utilized or New Construction. I caructure conforms to the requirements LAC 43:XI	in accordance with the closure completion of closure osure letter, lab results, ements.
d o	ocumenting evidence if applicable that the construction, I LAC 43:XIX 307 are met. If new construction, I conservation before first use.	uction and liner requirements I will notify the Office of
	(Signature of Responsible Party)	(Date)
	(Print or Type Name)	(Date)